

Abstract

A shield cable wherein short circuit between a shield layer and a signal conductor and disconnection of the signal conductor are prevented and winding looseness of a shield layer due to twisting is reduced, a wiring component using the shield cable, and an information apparatus. A twisted conductor is covered with an insulator to form an insulated wire with an outer diameter of 0.3 mm or less. This insulated wire of a shield cable is covered with a shield conductor and a sheath. The shield conductor is formed of shield layers the innermost first one of which is formed by spirally winding conductors with a winding pitch of 7-13mm. One shield cable can contain two insulated wires.